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CENTRAL INTELLIGENCE AGENCY

	INFORMATION REPORT	2581
COUNTRY USE	R	
	ies of Train Crews on USSR Railroads/Operating ctice on Moscow-Leningrad Line	
		DATE DISTR. /7 Jun 1954
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- The number of personnel assigned to locomotives on Boviet freight trains depended upon the type of fuel burned in the locomotive. On locomotives which burned liquid fuel (crude oil) there were only two crew members -- the engineer and the assistant engineer. On coal burning locomotives there were three crew members -- an engineer, an assistant engineer and a person who worked outside the cat pushing the coal down where the assistant engineer could get at it. On wood-burning locomotives, which operated in the far north regions, there were four crew members -- am engineer, an assistant engineer, and two people who pushed the fuel down to a position where it could be reached inside the cab. Engineers and assistant engineers on all these locomotives were journeymen. The engineer was in charge of operating the locomotive, and to attain the status of an engineer it was necessary to have received a certificate from a school for engineers, and to have had 50 thousand km of experience in the cab of a locomotive. The assistant engineer was in charge of lubricating the engine, watching the signals from the left side of the cab and of fueling. On coal burners and wood burners he did most of the actual shoveling of fuel into the firebex, and his was truly a back-breaking job. The people who selected the fuel and pushed it down where the assistant engineer could get at it were unskilled laborers who were not qualified to run the trains.
- 2. The number of conductors on a freight train depended on the length of the brain. The main conductor was stationed in a special car one or two cars benind the locomotive. Another conductor was stationed in the last car, and there was usually one stationed at about the middle of the train. The conductor in the middle stood on a platform which was set up for him when the train was

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made up. If the train was unusually long more conductors were stationed on similar platforms at intervals. The main conductor was the boss of the train. He carried all the documents for each car with a description of the material contained in each, the weight, etc. The main conductor was a qualified man—having received special training for his jcb. The other conductors were not highly trained. Their main duties were to guard the train and to report anything unusual which they happened to see. They had to know the signals — and for giving signals they used red and green flags during the day and lanterns at night. For their jobs it was possible to obtain all the necessary training in about one week. The conductor at the end of the train had to be particularly familiar with signals, and he had special duties to perform in cases of emergency. The conductors midway in the train were responsible for watching out on both sides from the platforms where they were stationed. Since they were stationed outside they were sometimes relieved as often as every two hours during cold winter weather. The main conductor was located in a converted freight car which was eften equipped with a stove which was used for making the etc. There were also			
wooden bunks in the car where conductors who well off duty could reme. The main conductor remained in this car all the time the train west in reminion, and other conductors came to the car when they were not on duty. The other conductors did not have special cars.			
Each locomotive had two complete craws assigned to it. On the Moscow-Leningrad line a crew would be on duty for 18 hours and then off duty for 36. The locomotives ran only from Bologoye to Moscow, or Bologoye to Leningrad, a distance of about 300 km, and then back to Bologoye which was halfway between Moscow and Leningrad. It took about eight hours to go from Bologoye to Moscow (or Leningrad), the locomotive stayed in Moscow (or Leningrad) for four hours, during which time the crew rested, and then made the return trip to Bologoye. The four hours of restwere livided in half in counting up the actual working time so that the total time from Bologoye to Moscow (or Leningrad) and back was counted as 18 hours. After such a trip the crew was given 36 hours off. At the end of every 600 km (round trip from Bologoye to Moscow or Leningrad and back) the locomotive was pulled out of service for 18 hours for complete lubrication and repairs. After servicing, the locomotive was put back in service by the second crew. The two crews assigned to a locomotive were held responsible for it, and any signs of obvious neglect or failure to report damage, etc, were termed sabotage.			
On the fast corridor passenger trains the conductors were on the same working schedule going only half Moscow and Leningrad, resting at the end of the line time, and making the return trip together. On freig the conductors actually had little to do, they usual from Moscow to Leningrad and back. The time it would varied with the type of cargo the train was carrying material being shipped, etc, so it sometimes took as the complete trip. The team of conductors would arreworking schedule but	the distance between for the same length of ght trains, however, since ly stayed with the train did take to make this triping, the need for the salong as 24 hours to make sange among themselves the many on a trip which took 18 hours and spend the sk 24 hours the crew would selve any evertime pay. On 3 hours straight, but would		
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